12-28-2018

Registry of subnamespaces for the CTS URN namespace, version 1.0.0

Neel Smith  
*College of the Holy Cross, nsmith@holycross.edu*

Christopher W. Blackwell  
*Furman University*

Follow this and additional works at: [https://crossworks.holycross.edu/cts-subnamespaces](https://crossworks.holycross.edu/cts-subnamespaces)

Recommended Citation

Smith, Neel and Blackwell, Christopher W., "Registry of subnamespaces for the CTS URN namespace, version 1.0.0" (2018). CTS URN Subnamespace Registry. 1.  
[https://crossworks.holycross.edu/cts-subnamespaces/1](https://crossworks.holycross.edu/cts-subnamespaces/1)

This Technical specification is brought to you for free and open access by the Library Services at CrossWorks. It has been accepted for inclusion in CTS URN Subnamespace Registry by an authorized administrator of CrossWorks.
Registry of subnamespaces for the CTS URN namespace, version 1.0.0

Summary

This is version 1.0.0 of the registry of CTS URN subnamespaces, listed alphabetically by subnamespace abbreviation. Release versions of this registry are maintained at https://crossworks.holycross.edu/cts-subnamespaces/.

Version numbers follow the principle of semantic versioning. Major numbers are incremented when one or more records are deprecated; minor versions are incremented when new records are added; patch versions are incremented when associated information is modified without change to the mapping of subnamespace abbreviation to full URI.

A machine actionable version of this registry is available through the CITE Services API from http://cite-architecture.org/cts-sns/.

Submit requests for additions to this subnamespace through https://github.com/cite-architecture/cts-sns-registry.

For information about the CTS URN namespace, see http://cite-architecture.org/ctsurn/.

Registry

botcar

URI: http://folio2.furman.edu/ns/botcar
Status: current

Texts related to the early scientific exploration of the Carolinas. Identified by the Botanica Caroliniana Project.


fufolio

URI: http://folio.furman.edu
Status: current

Miscellaneous modern literary texts for teaching and research at Furman University.

More information: http://folio.furman.edu/cite.html
greekLit

URI: http://chs.harvard.edu/ctsns/greekLit

Status: current

Ancient Greek texts known from manuscript transmission.

More information: https://github.com/chs-tg/greekLit